# EXHIBIT R

#### U.S. Patent No. 10,432,422 ("the '422 Patent") Exemplary Infringement Chart

The Accused MoCA Instrumentalities are instrumentalities that DirecTV deploys to provide a whole-premises DVR network over an on-premises coaxial cable network, with devices operating with data connections compliant with MoCA 1.0, 1.1, and/or 2.0. The Accused MoCA Instrumentalities include the DirecTV HR24, DirecTV HR34, DirecTV HR44, DirecTV HR54, DirecTV HR517, DirecTV C31, DirecTV C41, DirecTV C51, DirecTV C61, DirecTV C61K and substantially similar instrumentalities. DirecTV literally and/or under the doctrine of equivalents infringes the claims of the '422 Patent under 35 U.S.C. § 271(a) by making, using, selling, offering for sale, and/or importing the Accused MoCA Instrumentalities.

U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That Practices at Least Claim 1 of the '422 Patent				
1. A communication network comprising:	The Accused Services are provided using at least the Accused MoC Instrumentalities including gateway devices (including, but not limited to, to DirecTV HR24, DirecTV HR34, DirecTV HR44, DirecTV HR54, DirecTV HS1 and devices that operate in a similar matter) and client devices (including, but not limited to, the DirecTV C31, DirecTV C41, DirecTV C51, DirecTV C61, DirecTV C61, DirecTV C61K, and devices that operate in a similar manner), and substantially similar instrumentalities. The Accused MoCA Instrumentalities operate to form a data communication network over an on-premises coaxial cable network as described below.				
	The DirecTV full-premises DVR network constitutes a data communication network as claimed. The DirecTV full-premises DVR network is a MoCA network created between gateway devices and client devices using the on-premises coaxial cable network. This MoCA network is compliant with MoCA 1.0, 1.1, and/or 2.0.  "The MoCA system network model creates a coax network which supports communications between a convergence layer in one MoCA node to the corresponding convergence layer in another MoCA node."				

U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That			
	Practices at Least Claim 1 of the '422 Patent			
	(MoCA 1.1, Section 1.1. See also MoCA 2.0, Section 1.2.2)			
	"The MoCA Network transmits high speed multimedia data over the in-home coaxial cable infrastructure."			
	(MoCA 1.1, Section 2. See also MoCA 2.0, Section 5)			
	DirecTV utilizes the MoCA standard to provide an on-premises DVR network over an on-premises coaxial cable network as shown below:			

U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That				
	Practices at Least Claim 1 of the '422 Patent				
	DIRECTV SWM13-LNB  Vour installation may vary depending on the number of splitters needed Always use the smallest number of splitters.				
	Replace external SWM with 1/2 splitter if needed. If not replacing external SWM, run straight to 1/8 splitter.  Line from power inserter to red port on all splitters.  Outcome to the port of the por				
a requesting node;	The Accused MoCA Instrumentalities operate as a requesting node as described below.				
	For example, by virtue of their compliance with MoCA, the Accused MoCA Instrumentalities include circuitry and/or associated software modules constituting a requesting node.				

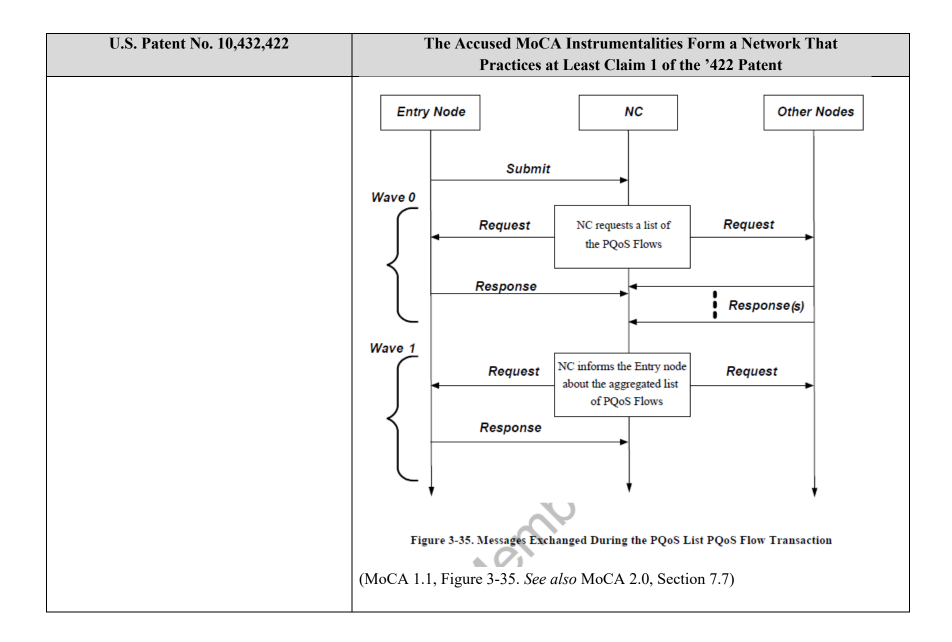
U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That				
	Practices at Least Claim 1 of the '422 Patent				
	"The purpose of the List PQoS Flow Transaction is to enable any Node to retrieve the				
	list of PQoS flows in the MoCA Network." (MoCA 1.1, Section 3.17.5. See also MoCA 2.0, Section 7.7)				
	Entry Node NC Other Nodes				
	Submit				
	Wave 0				
	Request  NC requests a list of the PQoS Flows  Request				
	Response (s)				
	Wave 1  Request  NC informs the Entry node about the aggregated list  Request				
	Response of PQoS Flows				
	Figure 3-35. Messages Exchanged During the PQoS List PQoS Flow Transaction				
	(MoCA 1.1, Figure 3-35. See also MoCA 2.0, Section 7.7)				

U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That				
	Practices at Least Claim 1 of the '422 Patent				
	"Any Node can initiate the List PQoS Flow Transaction. The Transaction starts when				
	the Entry Node sends a Submit L2ME Frame (explained in Section 3.15.2.3.1) to the				
	NC Node."				
	(MoCA 1.1, Section 3.17.5.1. See also MoCA 2.0, Section 7.7)				
a Network Coordinator (NC) node; and	The Accused MoCA Instrumentalities operate as a Network Coordinator (NC) node as described below.				
	For example, by virtue of their compliance with MoCA, the Accused MoCA Instrumentalities include circuitry and/or associated software modules constituting a Network Coordinator (NC) node.				
	"Network Coordinator (NC) – A MoCA node that performs the following salient functions in a MoCA Network: Beacon generation, MAP generation, admission of new MoCA nodes to the network, privacy key generation and distribution, and LMO scheduling."  (MoCA 1.1, Section 1.2. See also MoCA 2.0, Section 3)				

U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That Practices at Least Claim 1 of the '422 Patent			
	Entry Node NC Other Nodes			
	Submit			
	Wave 0  Request  NC requests a list of the PQoS Flows  Request			
	Response (s)			
	Wave 1  Request  NC informs the Entry node about the aggregated list of PQoS Flows  Request			
	Response			
	Figure 3-35. Messages Exchanged During the PQoS List PQoS Flow Transaction			
a plymality of magyastad madas yrhamin.	(MoCA 1.1, Figure 3-35. See also MoCA 2.0, Section 7.7)			
a plurality of requested nodes, wherein:	The Accused MoCA Instrumentalities operate as a plurality of requested nodes as described below.			
	For example, by virtue of their compliance with MoCA, the Accused MoCA Instrumentalities include circuitry and/or associated software modules constituting a plurality of requested nodes.			

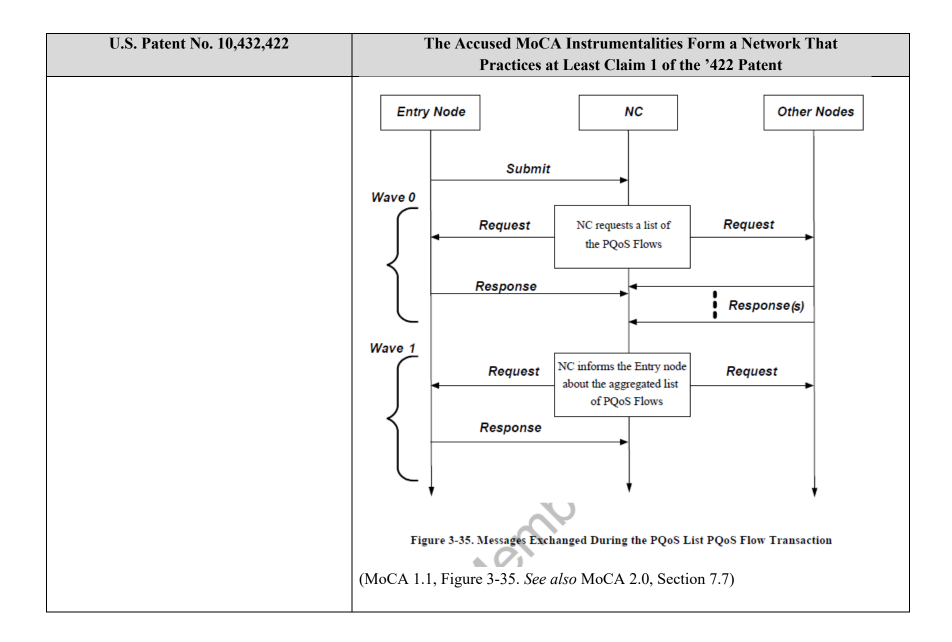
U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That				
	Practices at Least Claim 1 of the '422 Patent				
	"The purpose of the List PQoS Flow Transaction is to enable any Node to retrieve the list of PQoS flows in the MoCA Network."  (MoCA 1.1, Section 3.17.5. <i>See also</i> MoCA 2.0, Section 7.7)				
	Entry Node NC Other Nodes				
	Submit				
	Wave 0				
	wave 0				
	Request NC requests a list of Request				
	the PQoS Flows				
	Response				
	Response (s)				
	Wave 1				
	Request NC informs the Entry node Request				
	about the aggregated list				
	of PQoS Flows				
	Response				
	<b>→</b>				
	Figure 3-35. Messages Exchanged During the PQoS List PQoS Flow Transaction				

U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That				
	Practices at Least Claim 1 of the '422 Patent				
	(MoCA 1.1, Figure 3-35. See also MoCA 2.0, Section 7.7)				
	"In Wave 0, the NC Node informs the requested Nodes the range of PQoS Flows				
	queried, and each of the requested Nodes reports the list of PQoS Flows in the range				
	for which it is the Ingress Node."				
	(MoCA 1.1, Section 3.17.5.2. See also MoCA 2.0, Section 7.7)				
the requesting node is operable to, at least,	The requesting node is operable to, at least, communicate a first message to the NC				
communicate a first message to the NC node	node requesting a list comprising parameterized quality of service (PQoS) flows of				
requesting a list comprising parameterized	the communication network as described below.				
quality of service (PQoS) flows of the					
communication network; and	For example, by virtue of their compliance with MoCA, the Accused MoCA Instrumentalities include circuitry and/or associated software modules operable to, at least, communicate a first message to the NC node requesting a list comprising parameterized quality of service (PQoS) flows of the communication network.				
	"The PQoS Flow transactions for Nodes can be classified into two main groups as follows: [] Flow management PQoS transactions, which include [] List PQoS Flow transaction."  (MoCA 1.1, Section 3.17.1. See also MoCA 2.0, Section 7.7)				
	"The purpose of the List PQoS Flow Transaction is to enable any Node to retrieve the list of PQoS flows in the MoCA Network."  (MoCA 1.1, Section 3.17.5. <i>See also</i> MoCA 2.0, Section 7.7)				



U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That				
	Practices at Least Claim 1 of the '422 Patent				
	"Any Node can initiate the List PQoS Flow Transaction. The Transaction starts when				
	the Entry Node sends a Submit L2ME Frame (explained in Section 3.15.2.3.1) to the				
	NC Node."				
	(MoCA 1.1, Section 3.17.5.1. See also MoCA 2.0, Section 7.7)				
the NC node is operable to, at least: receive	The NC node is operable to, at least: receive the first message from the requesting				
the first message from the requesting node;	node as described below.				
and					
	For example, by virtue of their compliance with MoCA, the Accused MoCA				
	Instrumentalities include circuitry and/or associated software modules operable to, at				
	least: receive the first message from the requesting node.				
	"The Transaction starts when the Entry Node sends a Submit L2ME Frame (explained				
	in Section 3.15.2.3.1) to the NC Node."				
	(MoCA 1.1, Section 3.17.5.1. See also MoCA 2.0, Section 7.7)				
in response to the received first message:	The Accused MoCA Instrumentalities operate to, in response to the received first				
communicate a second message to each	message: communicate a second message to each requested node of the plurality of				
requested node of the plurality of requested	requested nodes, the second message requesting from said each requested node a list				
nodes, the second message requesting from	identifying PQoS flows for which said each requested node is an ingress node as				
said each requested node a list identifying	described below.				
PQoS flows for which said each requested					
node is an ingress node;	For example, by virtue of their compliance with MoCA, the Accused MoCA				
	Instrumentalities include circuitry and/or associated software modules that, in				
	response to the received first message: communicate a second message to each				
	requested node of the plurality of requested nodes, the second message requesting				
	from said each requested node a list identifying PQoS flows for which said each				
	requested node is an ingress node.				

U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That				
	Practices at Least Claim 1 of the '422 Patent				
	"In Wave 0, the NC Node informs the requested Nodes the range of PQoS Flows queried, and each of the requested Nodes reports the list of PQoS Flows in the range				
	for which it is the Ingress Node."				
	(MoCA 1.1, Section 3.17.5.2. See also MoCA 2.0, Section 7.7)				
	"Each Node MUST maintain a logical table for information related to each PQoS				
	Flow for which it is the Ingress Node. The entries in this logical table MUST be				
	numbered contiguously from 0. The ordering of elements in this table only changes				
	when value of FLOW_UPDATE_COUNT changes. Thus, the Entry Node can build				
	up a complete list of information for PQoS Flows from an Ingress Node by selecting				
	which entry in the Ingress Node's logical table to start the response list from."				
	(MoCA 1.1, Section 3.17.5.1. See also MoCA 2.0, Section 7.7)				



U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That				
	Practices at Least Claim 1 of the '422 Patent				
receive, from said each requested node a respective third message comprising a list identifying PQoS flows for which said each requested node is an ingress node;	The Accused MoCA Instrumentalities operate to receive, from said each requested node a respective third message comprising a list identifying PQoS flows for which said each requested node is an ingress node as described below.  For example, by virtue of their compliance with MoCA, the Accused MoCA				
	Instrumentalities include circuitry and/or associated software modules that receive, from said each requested node a respective third message comprising a list identifying PQoS flows for which said each requested node is an ingress node.				
	"The NC Node MUST initiate Wave 0 using Request L2ME Frame format (explained in Section 0) based on the Submit L2ME Frame format shown in Table 3-58 to the Node that MUST provide a Response."				
	(MoCA 1.1, Section 3.17.5.2.1. See also MoCA 2.0, Section 7.7))				
	"The queried Node MUST respond with a Response L2ME Frame (format as explained in Section 3.15.2.3.3)." (MoCA 1.1, Section 3.17.5.2.2. See also MoCA 2.0, Section 7.7)				
	"Each Node MUST maintain a logical table for information related to each PQoS Flow for which it is the Ingress Node. The entries in this logical table MUST be numbered contiguously from 0. The ordering of elements in this table only changes when value of FLOW_UPDATE_COUNT changes. Thus, the Entry Node can build up a complete list of information for PQoS Flows from an Ingress Node by selecting which entry in the Ingress Node's logical table to start the response list from." (MoCA 1.1, Section 3.17.5.1. <i>See also</i> MoCA 2.0, Section 7.7)				

U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That			
	Practices at Least Claim 1 of the '422 Patent			
	Table 3-59. L2ME_PAYLOAD of Response L2ME Frame Format for List PQoS Flow Transaction (Wave 0)			
	Field Length Usage			
	Response L2ME Payload for List PQoS Flow			
	RESERVED	24 bits	Type III	
	FLOW UPDATE COUNT	8 bits	The value of a counter that increments on the	
			queried Node whenever the logical table of PQoS Flow IDs on that Node changes	
	TOTAL FLOW ID COUNT	32 bits	Total number of PQoS Flows for which this Node	
	10112120112011	32 0113	is the Ingress Node	
	RETURNED FLOW IDs (up to 32 flow IDs)			
	For (i=0; i <n; i++)="" th="" {<=""><th></th><th>N = Number of returned flow IDs</th></n;>		N = Number of returned flow IDs	
	RETURNED FLOW ID	48 bits	Returned PQoS Flow ID	
	RESERVED	16 bits	Type III	
	}			
	(MoCA 1.1, Table 3-59. See also MoCA 2.0, Section 7.7)			
	"The RETURN FLOW ID f	ield in the F	Response L2ME Payload for List PQoS Flow	
			ng with FLOW START INDEX entry in the	
	Node's logical table and with	n up to the n	naximum number of PQoS Flows as specified	
	by FLOW MAX RETURN	•	named of I good for as as specified	
	• – –		MaCA 20 Section 7.7)	
	(MoCA 1.1, Section 3.17.5.2.2. <i>See also</i> MoCA 2.0, Section 7.7)			
form an aggregated list of PQoS flows	The Accused MoCA Instru	mentalities	operate to form an aggregated list of PQoS	
comprising each respective list identifying	flows comprising each respec	ctive list ide	entifying PQoS flows from each received third	
PQoS flows from each received third				
message; and	missage as assertion serious			
message, and		1	1' '4 M GA 4 A 1 1 1 GA	
	For example, by virtue of their compliance with MoCA, the Accused MoCA			
	Instrumentalities include circuitry and/or associated software modules that form an			
	aggregated list of PQoS flows comprising each respective list identifying PQoS flows			
	from each received third message.			
	Total Sacrification, on militarities	5550.		

U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That
	Practices at Least Claim 1 of the '422 Patent
	"In Wave 1, the NC Node informs the Entry Node and interested Nodes about the
	aggregated list of PQoS flows found in Wave 0."
	(MoCA 1.1, Section 3.17.5.3. See also MoCA 2.0, Section 7.7)
	"The NC Node MUST initiate Wave 1 using Request Frame format with the concatenated responses from Wave 0. The format of a concatenated Request Frame is described in Section 3.15.2.3.2."
	(MoCA 1.1, Section 3.17.5.3.1. See also MoCA 2.0, Section 7.7)
	See also MoCA 1.1, Table 3-41; MoCA 2.0, Section 7.7.
communicate a fourth message to at least the	The Accused MoCA Instrumentalities operate to communicate a fourth message to at
requesting node comprising the aggregated list,	least the requesting node comprising the aggregated list as described below.
	For example, by virtue of their compliance with MoCA, the Accused MoCA
	Instrumentalities include circuitry and/or associated software modules that communicate a fourth message to at least the requesting node comprising the aggregated list.
	"In Wave 1, the NC Node informs the Entry Node and interested Nodes about the
	aggregated list of PQoS flows found in Wave 0."
	(MoCA 1.1, Section 3.17.5.3. See also MoCA 2.0, Section 7.7)
	"The NC Node MUST initiate Wave 1 using Request Frame format with the concatenated responses from Wave 0. The format of a concatenated Request Frame is described in Section 3.15.2.3.2."
	(MoCA 1.1, Section 3.17.5.3.1. See also MoCA 2.0, Section 7.7)

U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That Practices at Least Claim 1 of the '422 Patent
	Entry Node NC Other Nodes
	Submit  Wave 0
	Request NC requests a list of the PQoS Flows
	Response (s)
	Wave 1  Request  NC informs the Entry node about the aggregated list  Request
	Response of PQoS Flows
	Figure 3-35. Messages Exchanged During the PQoS List PQoS Flow Transaction
1 ' 41 1 ' 'C'	(MoCA 1.1, Figure 3-35. See also MoCA 2.0, Section 7.7)
wherein the second message specifies a range of PQoS flows being queried.	The second message specifies a range of PQoS flows being queried as described below.
	For example, the second message specifies a range of PQoS flows being queried in compliance with MoCA.

U.S. Patent No. 10,432,422	The Accused MoCA Instrumentalities Form a Network That
	Practices at Least Claim 1 of the '422 Patent
	"In Wave 0, the NC Node informs the requested Nodes the range of PQoS Flows
	queried, and each of the requested Nodes reports the list of PQoS Flows in the range
	for which it is the Ingress Node."
	(MoCA 1.1, Section 3.17.5.2. See also MoCA 2.0, Section 7.7)
	Entry Node NC Other Nodes
	Submit
	Wave 0
	Request NC requests a list of Request
	the PQoS Flows
	Response Response(s)
	•
	Wave 1
	Request  NC informs the Entry node about the aggregated list  Request
	of PQoS Flows
	Response
	*
	Figure 3-35. Messages Exchanged During the PQoS List PQoS Flow Transaction
	(MoCA 1.1, Figure 3-35. See also MoCA 2.0, Section 7.7)